Application No. 10/649,888 Response to Office Action

Customer No. 01933

Amendments to the Specification:

Please amend the paragraph at page 27, line 23 to page 28, line 3 as follows:

That is, in this case, it is natural and intuitive that, in position ①, the region I enters the selected state. As described previously, the region I and the region H is are identical in area to each other, but the region [[H]] I is longer in perimeter than the region [[I]] \underline{H} . The closer a region is to a square, the shorter its perimeter is. When two regions with the same area are overlapped, Sensuously, the shorter one becomes appears to be behind the longer one.